

EAST

	Hits	Search Text	DBs	Time Stamp
1	10	power line with multicarrier near modulation	US-PGPUB; USPAT	2004/11/22 14:14
2	490	power adj line with modem	US-PGPUB; USPAT	2004/11/19 14:28
3	1	power adj line with modem same multicarrier	US-PGPUB; USPAT	2004/11/19 14:29
4	0	power adj line with modem same multichannel	US-PGPUB; USPAT	2004/11/19 14:29
5	114	power adj line with modem same carrier	US-PGPUB; USPAT	2004/11/19 14:29
6	72	power adj line with modem same carrier and @ad<"20010821"	US-PGPUB; USPAT	2004/11/19 14:35
7	267	power adj line with modem and @ad<"20010821"	US-PGPUB; USPAT	2004/11/19 14:35
8	2	power line communications	US-PGPUB; USPAT	2004/11/19 14:36
9	6701	power line communications	US-PGPUB; USPAT	2004/11/19 14:36
10	1664	power adj line communications	US-PGPUB; USPAT	2004/11/19 14:38
11	3	power adj line communications multi-carrier	US-PGPUB; USPAT	2004/11/19 14:43
12	27	power adj line communications (DMT or OFDM or CAP)	US-PGPUB; USPAT	2004/11/19 15:03
13	513	power adj line communications carrier	US-PGPUB; USPAT	2004/11/19 14:55
14	46	power adj line communications carrier (throughput or bandwidth)	US-PGPUB; USPAT	2004/11/22 09:31
15	11	power adj line communications carrier map\$4	US-PGPUB; USPAT	2004/11/19 14:53
16	305	PLC map\$4	US-PGPUB; USPAT	2004/11/19 14:53
17	2	PLC map\$4 (bandwidth or throughput)	US-PGPUB; USPAT	2004/11/19 14:54
18	7	PLC (bandwidth or throughput) sub	US-PGPUB; USPAT	2004/11/19 14:55

19	1685	power adj line carrier	US-PGPUB; USPAT	2004/11/19 14:55
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	Hits	Search Text	DBs	Time Stamp
20	6	power adj line carrier bandwidth manage\$5	US-PGPUB; USPAT	2004/11/19 14:57
21	17	power adj line bandwidth manage\$5	US-PGPUB; USPAT	2004/11/19 14:57
22	250	(DMT or OFDM or CAP) carrier map\$4	US-PGPUB; USPAT	2004/11/19 15:32
23	280	(\$2DSL or DMT or OFDM or CAP) carrier map\$4	US-PGPUB; USPAT	2004/11/19 15:05
24	23	(\$2DSL or DMT or OFDM or CAP) carrier map\$4 (bandwidth or throughput)	US-PGPUB; USPAT	2004/11/19 15:11
25	30	(\$2DSL or DMT or OFDM or CAP or TDMA) carrier map\$4 (bandwidth or throughput)	US-PGPUB; USPAT	2004/11/19 15:11
26	20	(\$2DSL or DMT or OFDM or CAP or TDMA) carrier map\$4 (bandwidth or throughput) and @ad<"20010821"	US-PGPUB; USPAT	2004/11/19 15:24
27	83	(\$2DSL or DMT or OFDM or CAP or TDMA) channel map\$4 (bandwidth or throughput) and @ad<"20010821"	US-PGPUB; USPAT	2004/11/19 15:24
28	2	(DMT or OFDM or CAP) carrier map\$4 snr	US-PGPUB; USPAT	2004/11/19 15:32
29	13	(DMT or OFDM or CAP) carrier map\$4 signal noise	US-PGPUB; USPAT	2004/11/19 15:32
30	8	("20020172146" "5619505" "5682419" "6005893" "6072779" "6134273" "6608832" "6640239").PN.	US-PGPUB; USPAT; USOCR	2004/11/19 15:36
31	15	Tzannes-Marcos.in.	US-PGPUB; USPAT	2004/11/22 10:01
32	2	"932945".ap.	US-PGPUB; USPAT	2004/11/22 10:01
33	4	Taylor-Douglas-hamilton.in.	US-PGPUB; USPAT	2004/11/22 10:05
34	3	Lynch-Bradley-Robert .in.	US-PGPUB; USPAT	2004/11/22 10:05
35	8	("20020172146" "5619505" "5682419" "6005893" "6072779" "6134273" "6608832" "6640239").PN.	US-PGPUB; USPAT; USOCR	2004/11/22 11:42

	Hits	Search Text	DBs	Time Stamp
36	27	("3573380" "4131766" "4568156" "4679227" "4731816" "4802190" "4912763" "5048054" "5128964" "5206886" "5285474" "5327574" "5400322" "5428790" "5452288" "5479447" "5497398" "5521906" "5533008" "5555244" "5596604" "5598435" "5636246" "5812599" "5822372" "6052411" "6266348").PN.	US-PGPUB; USPAT; USOCR	2004/11/22 11:48
37	6	("5185591" "5243627" "5535220" "5596604" "5844949" "6005477").PN.	US-PGPUB; USPAT; USOCR	2004/11/22 11:59
38	2	US-5726978-\$.DID. OR US-6195554-\$.DID.	US-PGPUB; USPAT	2004/11/22 16:13

INVENTOR

	Document ID	Issue Date	Title	Inventor
1	US 20030235254 A1	20031225	Method and apparatus for detecting a jammed channel in a block oriented digital communication system	Fanson, John Louis et al.
2	US 20030198310 A1	20031023	Block oriented digital communication system and method	Fanson, John Louis et al.
3	US 20030039317 A1	20030227	Method and apparatus for constructing a sub-carrier map	Taylor, Douglas Hamilton et al.
4	US 5914655 A	19990622	Self-compensating intruder detector system	Clifton; Ronald Walter et al.

	Document ID	Issue Date	Title	Inventor
1	US 20030235254 A1	20031225	Method and apparatus for detecting a jammed channel in a block oriented digital communication system	Fanson, John Louis et al.
2	US 20030215032 A1	20031120	Two-stage non-linear filter for analog signal gain control in an OFDM receiver	Langlais, Brian James et al.
3	US 20030039317 A1	20030227	Method and apparatus for constructing a sub-carrier map	Taylor, Douglas Hamilton et al.